DERWENT-ACC-NO: 2000-221444

DERWENT-WEEK:

200019

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TITLE:

Air heater

INVENTOR: BALKIND O YA,; KARADZHI, V G; LEVSHIN YU, I

PATENT-ASSIGNEE: MOVEN STOCK CO[MOVER]

PRIORITY-DATA: 1996RU-0115578 (July 24, 1996)

PATENT-FAMILY:

PUB-DATE LANGUAGE PUB-NO

PAGES MAIN-IPC

November 27, 1998 N/A RU 2122658 C1

000 F04D 029/58

APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

1996RU-0115578 RU (2122658C1) N/A

July 24, 1996

INT-CL (IPC): F04D029/58, F24H003/04

ABSTRACTED-PUB-NO: RU 2122658C

BASIC-ABSTRACT:

NOVELTY - Air is forced through inlet and outlet gauze walls by axial- flow fan

and heats up when coming in contact with thermoelectric heating elements. Fan

and motor are placed in flow channel of housing. The latter is not obstructed

by any parts and air stream is free to change its direction of flow. Heater is

provided with perforated surface and layer of noise-absorbing wool.

USE - Hot air supply for domestic and industrial use.

ADVANTAGE - Reduced water loss which raises heater efficiency; reduced size and

improved environmental friendliness of heater. 2 dwgm

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: AIR HEATER

DERWENT-CLASS: Q56 Q74

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-165667

